

Abstract

An operating system for a vehicle, including a display screen containing a plurality of representation regions for representing inputs of a menu structure with a plurality of levels, a manual actuating means for selecting and/or activating at least one input in a current level of the menu structure, and voice control means for a redundant selection and/or activation of at least one input from the menu structure. The voice control means evaluate the current menu level and/or an active representation region and/or a current cursor position, and determine an operating purpose according to the evaluation. Once the voice control means have been activated, they start at least one voice dialogue associated with the determined operating purpose for selecting and/or activating at least one input from the menu structure.